

TIPPECANOE COUNTY COUNCIL

RESOLUTION NO. 2015-29 -CL

FIXING 2016 SALARY OF COUNTY ASSESSOR

WHEREAS, the Tippecanoe County Council, on October 13, 2015 adopted an Ordinance setting forth the appropriations and tax rates for 2016; and

WHEREAS, the County Council wishes to establish the base level of salary for a County Assessor for 2016 in the amount of \$64,221; and

WHEREAS, IC 36-2-5-3.5(a) requires that the County Council establish a salary schedule providing that a County Assessor with a level three certification under IC 6-1.1-35.5 shall receive at least one thousand five hundred dollars (\$1,500) more than a county assessor with a level two certification; and

WHEREAS, the person currently elected to and serving as Tippecanoe County Assessor has a level three certification; and

WHEREAS, the Tippecanoe County Council desires to ratify and confirm that the 2016 salary for the Tippecanoe County Surveyor as set forth in the 2016 budget adopted October 13, 2015, is that for an assessor with a level three certification;

NOW, THEREFORE BE IT RESOLVED that in accordance with IC36-2-5-3.5(a), the Tippecanoe County Council hereby fixes the 2016 salary for a county assessor without a level three certification, in the amount of \$64,221, and fixes the 2016 salary for an assessor with a level three certification in the amount of \$65,721; and

BE IT FURTHER RESOLVED that the Tippecanoe County Council hereby determines that the individual serving as Tippecanoe County Assessor for the year 2016 has a level three certification and hereby fixes the 2016 salary for the Tippecanoe County Assessor in the amount of \$65,721.00.

Presented to the County Council of Tippecanoe County, Indiana, and adopted this 13th day of October, 2015.

TIPPECANOE/COUNTY COUNCIL

David R. Williams, President

John R. Basham II, Vice President

ATTEST

Robert Plantenga Audit

Bryan E. Metzgerf	
Sally J. Siegrist Sum Aldewood Kevin L. Underwood	
Absent Kathy Vernon	
Roland K Winger	
Totalio II () in gold in the control of the contro	